

Lead-Free Wheel Weights

- ▶ INTRODUCTION
- ▶ USAGE HISTORY AND EXPERIENCE
- ▶ BID AND CONTRACT SPECIFICATIONS
- ▶ FOR MORE INFORMATION
- ▶ VENDOR INFORMATION



INTRODUCTION

The European Union (EU) declared a ban on the use of lead in wheel weights in 2005.

Worldwide, an estimated 70,000 tons of lead each year is used in the manufacture of wheel weights used to balance vehicle tires. Recent studies, summarized by the [Lead Free Wheels Program](#), have shown that deposition of lead from wheel weights is a significant and previously unquantified source of lead releases to the environment. These releases are especially troublesome because they are not concentrated at easily identifiable point sources, but are randomly scattered across our nation's roadways.

Medical research shows that lead can harm human health even at low exposure levels. Adverse impacts of lead include learning abnormalities and behavioral problems in children. The combination of high toxicity, a long life in the environment, and the ability to build up in food chains makes lead one of the most problematic chemicals in commerce for human and ecological health.

An average vehicle contains ten wheel weights (two on each of the four wheels and two more on the spare), the majority of which are clip-on types that can detach from the wheel's rim. Recent studies (according to Lead Free Wheels project) have documented that on average 13% of these wheel weights fall off onto roadways, where they are pulverized by traffic and carried into waterways by rainwater. Busy streets and parking lots are the primary sources of lead in urban runoff and can contaminate the water supply and harm aquatic life.

Alternatives to lead include zinc, steel, and steel shot encased in plastic.

Although there are no Federal regulation governing the use of lead wheel weights in the United States (U.S. Environmental Protection Agency, 2005), state and local levels of government are taking action similar to the EU. As of July, 2014, seven states (including Washington State) have passed legislation aimed at curbing, or eliminating lead wheel weights.

USAGE HISTORY AND EXPERIENCE

Lead weights have typically been used to balance wheels on vehicles. Because these frequently fall onto the roadway and are pulverized by traffic, they are increasingly understood to represent a public-health issue and are receiving increasing attention from regulators. The European Union banned lead wheel weights in 2005. Legislation was passed in Washington State in 2009, stating that starting January 1st, 2011, lead wheel weights **may not be used** to balance tires in Washington State ([RCW 70.270](#)). You must use non-lead wheel weights.

In 2005, due to environmental concerns and increased availability of alternatives, the Fleet Administration Division of the King County Department of Transportation took leadership on this issue and started testing an alternative to lead wheel weights on passenger cars and trucks. The product they chose to test consists of adhesive flexible plastic cartridges filled with steel media in various weights. In 2007, the manufacturer of these weights eliminated polyvinyl chloride (PVC) from their casings and replaced it with polypropylene, in response to environmental concerns about PVC. They also introduced larger sizes for use on heavy-duty trucks. Fleet continues to use these weights, even though the cost per unit is higher than lead weights, because the product works well and is less harmful to the environment.

King County's experience has led to the adoption of lead-free weights by other jurisdictions. The county also shared these efforts and learned about others by participating in bi-monthly national conference calls with the Lead Free Wheels campaign, led by the Ecology Center in Michigan, and with other jurisdictions and organizations.

EPA stats:

- There are 200 million autos and light trucks on the nation's roadways.
- Sixteen million new autos are produced annually in the United States.
- An average of 4.5 ounces of lead is clipped to the wheel rims of every automobile in the United States.
- Approximately 50 million pounds of lead is used annually to produce tire weights worldwide in autos and light trucks.
- 75% is recycled by secondary lead smelters.
- 25% (or 12.5 million pounds annually) is uncontrolled or unmanaged in the environment.
- 13% of the 12.5 million pounds (1.6 million pounds) is lost when wheel weights fall off during normal driving conditions (e.g., hitting a pot hole).
- 87% of the 12.5 million pounds (10.9 million pounds) is sold or given to hobbyists for recreational purposes (e.g., melting down to make fishing sinkers).

BID AND CONTRACT SPECIFICATIONS

The State of Washington [Contract 01809](#)

- Lead Free Wheel Weights currently available through:
 - **Genuine Parts Company DBA NAPA** (Statewide, Oregon and Idaho) 115 stores - Steel wheel weights, same day delivery available in small quantities from company owned stores.
 - **CarQuest Auto Parts** (Statewide. Oregon & Idaho) 57 stores - Steel and Zinc wheel weights, 2 day delivery

FOR MORE INFORMATION

[National Lead-free Wheel Weight Initiative](#) - EPA

[Lead Free Wheels](#) - Ecology Center

[Lead Free Wheel Weights Fact Sheet](#) - State of Washington

State of Washington legislation [Chapter 70.270 RCW - Replacement of lead wheel weights](#):

Starting January 1st, 2011, the law (RCW 70.270) bans the use of lead wheel weights and requires that a person who replaces or balances motor vehicle tires in Washington must use

environmentally preferred wheel weights. Stockpiling lead weights for use after January 1st, 2011 is not permitted. The law only pertains to motor vehicles with a wheel diameter of less than 19.5 inches or a gross vehicle weight of 14,000 lbs. While lead wheel weights will remain legal for those larger tires, there are alternatives available for larger tires and Ecology encourages their use.

[Stocks and Flows of Lead-Based Wheel Weights in the United States](#) - U.S. Geological Survey (USGS)

[2008 Vermont legislation](#) - Bill: S.0152 / Title: Prevention of lead poisoning by exposure to lead in consumer products

[2009 State of California – Senate Bill 757](#)

VENDOR INFORMATION

- [XactBalance product](#)
- [Lead Free Wheel Weight suppliers](#) - Ecology Center
- [Bada](#) – Steel Wheel Weights
- [Wheel Protectors](#) – Zinc wheel weights